



Searching within The Guide for: non-global and (OS or (operating system)) and partition and mount ([start a new search](#))

non-global and (OS or (operating system)) and partition and mount was not found. Start a new search or use the navigation below to refine the total result set.

REFINE YOUR SEARCH

- [Search Results](#)
- [Related Journals](#)
- [Related Magazines](#)
- [Related SIGs](#)
- [Related Conferences](#)

Results 1 - 20 of
1,211,757

Sort by [relevance](#) in
[expanded form](#)

[Save results to a Binder](#)

Discovered Terms

Refine by People

Names
Institutions
Authors
Editors
Advisors
Reviewers

Refine by Publications

Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

Refine by Conferences

Sponsors
Events
Proceeding Series

ADVANCED SEARCH

[Advanced Search](#)

FEEDBACK

[Please provide us](#)

with feedback

Found 1,211,757 of
1,211,757**4** Optimal heapsort algorithm

Xunrang Gu, Yuzhang Zhu

August 1996 *Theoretical Computer Science* , Volume 163 Issue 1-2**Publisher:** Elsevier Science Publishers Ltd.Additional Information: [full citation](#), [index terms](#), [review](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0**5** Hybrid Intelligent Systems: Selecting Attributes for Soft-Computing Analysis

Puntip Pattaraintakorn, Nick Cercone, Kanlaya Naruedomkul

July 2005 *COMPSAC '05: Proceedings of the 29th Annual International Computer Software and Applications Conference (COMPSAC'05)*
Volume 1 - Volume 01 , Volume 01**Publisher:** IEEE Computer SocietyFull text available:  [Publisher Site](#)Additional Information: [full citation](#), [abstract](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

It is difficult to provide significant insight into any hybrid intelligent system design. We offer an informative account of the basic ideas underlying hybrid intelligent systems. We propose a balanced approach to constructing a hybrid intelligent system ...

Keywords: hybrid intelligent systems, rough sets

Also published in:

COMPSAC '05: Proceedings of the 29th Annual International Computer Software and Applications Conference (COMPSAC'05) Volume 01
Volume 1 - Volume 01

6 A split and swaying approach to building information society: the case of internet cafes in China

Junhao Hong, Li Huang

November 2005 *Telematics and Informatics* , Volume 22 Issue 4**Publisher:** Pergamon Press, Inc.Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

This paper examines China's approach to building an information society by using Internet cafes as a point of study. The central theme of this research is to explore the unique sociopolitical role of Internet cafes in China's informatization efforts, ...

Keywords: China, information society, internet

7 [Exploiting Term Relations for Semantic Hierarchy Construction](#)
Cliff Joslyn, Patrick Paulson, Karin Verspoor
 August 2008 [ICSC '08: Proceedings of the 2008 IEEE International Conference on Semantic Computing - Volume 00](#), Volume 00
Publisher: IEEE Computer Society
 Full text available:  [Publisher Site](#) Additional Information: [full citation](#), [abstract](#)

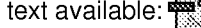
Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

This paper presents a method to induce semantic taxonomies by applying the lattice theoretical technology of Formal Concept Analysis to relations of predicates extracted from a natural language corpus. Our initial research results are in support of a ...

Keywords: Ontology induction, Formal Concept Analysis, FCA, text extraction, semantic hierarchies

8 [The Frisch scheme in dynamic system identification](#)
S. Beghelli, R. P. Guidorzi, U. Soverini
 March 1990 [Automatica \(Journal of IFAC\)](#), Volume 26 Issue 1
Publisher: Pergamon Press, Inc.
 Additional Information: [full citation](#), [cited by](#), [index terms](#)
Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 5

9 [A priori error estimates for numerical methods for scalar conservation laws part II: flux-splitting monotone schemes on irregular Cartesian grids](#)
Bernardo Cockburn, Pierre-Alain Gremaud
 April 1997 [Mathematics of Computation](#), Volume 66 Issue 218
Publisher: American Mathematical Society
 Additional Information: [full citation](#), [index terms](#)
Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

10 [Selectivity estimation for fuzzy string predicates in large data sets](#)
Liang Jin, Chen Li
 August 2005 [VLDB '05: Proceedings of the 31st international conference on Very large data bases](#)
Publisher: VLDB Endowment
 Full text available:  [PDF \(380.39 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)
Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 42, Citation Count: 5

Many database applications have the emerging need to support fuzzy queries that ask for strings that are similar to a given string, such as "name similar to smith" and "telephone number similar to 412-0964." Query optimization needs the selectivity of ...

11 Adaptive Techniques for Universal Access

Constantine Stephanidis

March 2001 User Modeling and User-Adapted Interaction, Volume 11 Issue 1-2

Publisher: Kluwer Academic Publishers

Full text available:  [Publisher Site](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 7

This paper discusses the contribution of adaptive techniques to Universal Access in Human-Computer Interaction. To this effect, the paper revisits the concept of Universal Access, briefly reviews relevant work on adaptive techniques, and follows ...

Keywords: AVANTI browser, Unified User Interfaces, User Interfaces for All, adaptability, adaptive techniques, adaptivity, universal access, universal design in HCI

12 On packing R-trees

 Ibrahim Kamel, Christos Faloutsos

December 1993 CIKM '93: Proceedings of the second international conference on Information and knowledge management

Publisher: ACM

Full text available:  [Pdf \(929.84 KB\)](#) Additional Information: [full citation](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 92, Citation Count: 101

13 Linux for suits: bridging the gap

Doc Searls

October 2004 Linux Journal, Volume 2004 Issue 126

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [Html \(15.88 KB\)](#) Additional Information: [full citation](#)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 19, Citation Count: 0

14 Creating the invisible interface: (invited talk)

 Mark Weiser

November 1994 UIST '94: Proceedings of the 7th annual ACM symposium on User interface software and technology

Publisher: ACM

Full text available:  [Pdf \(38.11 KB\)](#) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 92, Citation Count: 8

For thirty years, most interface design, and most computer design, has been headed down the path of the "dramatic" machine. Its highest ideal is to make a computer so exciting, so wonderful so interesting, that we never want to be without ...

15 [The synthesis of algorithmic systems](#)[Alan J. Perlis](#)

January 2007

Turing award lectures

Publisher: ACMFull text available:  [Pdf](#) (705.61 KB)Additional Information: [full citation](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): 7, Downloads (12 Months): 38, Citation Count: 0**16** [The Internet Gold: Learn and Prosper](#)[Greg Powers, Wesley Wayford / Anna Silver](#)April 1999 [The Internet Gold: Learn and Prosper](#)**Publisher:** Future Today, Inc.Additional Information: [full citation](#), [abstract](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

From the Publisher: The book explains all aspects of the Internet relevant to individual users, small businesses and other organizations. From the brief history of the Internet, through explanation of technical complexity, and numerous examples of successes ...

17 [On \$\Delta P_2\$ -immunity](#)[J.L. Balcázar](#)July 1986 [Information Processing Letters](#) , Volume 23 Issue 1**Publisher:** Elsevier North-Holland, Inc.Additional Information: [full citation](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0**18** [Visual simulation of atmospheric haze](#)[J. P. Willis](#)January 1987 [Computer Graphics Forum](#) , Volume 6 Issue 1**Publisher:** Elsevier North-Holland, Inc.Additional Information: [full citation](#), [cited by](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1**19** [Quadtree Based Variable Rate Oriented Mean Shape-Gain Vector Quantization](#)[Raouf Hamzaoui, Bertram Ganz, Dietmar Saupe](#)

March DCC '97: Proceedings of the Conference on Data Compression 1997

Publisher: IEEE Computer SocietyFull text available:  [Publisher](#)
 [Site](#)Additional Information: [full citation](#), [abstract](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Mean shape-gain vector quantization (MSGVQ) is extended to include negative gains and square isometries. Square isometries together with a classification technique based on average block intensities enable us to enlarge the MSGVQ codebook size without ...

Keywords: image coding, mean shape-gain vector quantization, square isometries, negative gains, average block intensities, classification technique, codebook size, codebook generation, variable rate codes, quadtree segmentation, rate-distortion criterion, image compression, product code techniques

20 [Vector greedy algorithms](#)

[Adam Lutoborski, Vladimir N. Temlyakov](#)

August 2003 [Journal of Complexity](#) , Volume 19 Issue 4

Publisher: Academic Press, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 2

Our objective is to study nonlinear approximation with regard to redundant systems. Redundancy on the one hand offers much promise for greater efficiency in terms of approximation rate, but on the other hand gives rise to highly nontrivial theoretical ...

Result page: 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

[>>>](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)